### JOINT PUBLIC NOTICE

CHARLESTON DISTRICT, CORPS OF ENGINEERS
69A Hagood Avenue
Charleston, South Carolina 29403-5107
and

THE S.C. DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL
Office of Environmental Quality Control
Water Quality Certification and Wetlands Programs Section

ter Quality Certification and Wetlands Programs Sec 2600 Bull Street Columbia, South Carolina 29201

REGULATORY DIVISION Refer to: P/N #2002-1G-432-W 25 OCTOBER 2002

Pursuant to Sections 401 and 404 of the Clean Water Act (33 U.S.C. 1341), an application has been submitted to the Department of the Army and the South Carolina Department of Health and Environmental Control by

## MYRTLE PLUMLEY AND JOHN BURRELL 121 DUG HILL ROAD LANDRUM, SOUTH CAROLINA 29356

for a permit to place fill material in jurisdictional

## WATERS OF THE U. S.

at a location, 121 Dug Hill Road, Landrum, Greenville County, South Carolina (Latitude 35°11'15" – Longitude 82°15'50").

Directions to the site: Take interstate highway 26 to Landrum, SC. Take highway 176 from Landrum to Tryon. Take a left off of 176 onto Carolina Drive by the IGA grocery store in Tryon. Approximately ¼- mile take a left onto Braewick to SC state line. Braewick runs into Dug Hill Road. Approximately 1 mile past Rock Springs Baptist church, another ½ mile will see three mailboxes, take the gravel road to the right.

In order to give all interested parties an opportunity to express their views

#### NOTICE

is hereby given that written statements regarding the proposed work will be received by both of the above mentioned offices until

# 12 O'CLOCK NOON, MONDAY, 25 NOVEMBER 2002

from those interested in the activity and whose interests may be affected by the proposed work.

The proposed work consists of constructing a dam and pond. In detail, the applicant proposes to fill approximately 75 linear feet (0.005 acre) of stream and 0.036 acres of wetlands for construction of the dam and flood 225 linear feet (0.015 acre) of stream and 0.1 acre of wetlands for the proposed 0.3-acre pond. A total of approximately 0.18 acres of Waters of the U. S. will be impacted by the proposed work. The purpose of the proposed work as stated by the applicant is for recreation and wildlife.

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NOTE: Plans depicting the work described in this notice are available and will be provided, upon receipt of a written request, to anyone that is interested in obtaining a copy of the plans for the specific project. The request must identify the project of interest by public notice number and a self-addressed stamped envelope must also be provided for mailing the drawings to you. Your request for drawings should be addressed to the

U.S. Army Corps of Engineers ATTN: REGULATORY DIVISION 69A Hagood Avenue Charleston, South Carolina 29403-5107

The District Engineer has concluded that the discharges associated with this project, both direct and indirect, should be reviewed by the South Carolina Department of Health and Environmental Control in accordance with provisions of Section 401 of the Clean Water Act. As such, this notice constitutes a request, on behalf of the applicant, for certification that this project will comply with applicable effluent limitations and water quality standards. The District Engineer will not process this application to a conclusion until such certification is received. The applicant is hereby advised that supplemental information may be required by the State to facilitate the review. Persons wishing to comment or object to Water Quality Certification must submit all comments in writing to the S.C. Department of Health and Environmental Control at the above address within thirty (30) days of the date of this notice.

This notice initiates the Essential Fish Habitat (EFH) consultation requirements of the Magnuson-Stevens Fishery Conservation and Management Act. Implementation of the proposed project would impact 0.18 acres of freshwater Waters of the U. S. well inland of estuarine substrates and emergent wetlands utilized by various life stages of species comprising the red drum, shrimp, and snapper-grouper management complexes. Our initial determination is that the proposed action would not have a substantial individual or cumulative adverse impact on EFH or fisheries managed by the South Atlantic Fishery Management Council and the National Marine Fisheries Service (NMFS). Our final determination relative to project impacts and the need for mitigation measures is subject to review by and coordination with the NMFS.

The District Engineer has consulted the most recently available information and has determined that the project will have no effect on any Federally endangered, threatened, or proposed species and will not result in the destruction or adverse modification of designated or proposed critical habitat. This public notice serves as a request to the U.S. Fish and Wildlife Service and the National Marine Fisheries Service for any additional information they may have on whether any listed or proposed endangered or threatened species or designated or proposed critical habitat may be present in the area which would be affected by the activity, pursuant to Section 7(c) of the Endangered Species Act of 1973 (as amended).

The District Engineer has consulted the latest published version of the National Register of Historic Places for the presence or absence of registered properties, or properties listed as being eligible for inclusion therein, and this worksite is not included as a registered property or property listed as being eligible for inclusion in the Register. Consultation of the National Register constitutes the extent of cultural resource investigations by the District Engineer, and he is otherwise unaware of the presence of such resources. Presently unknown archaeological, scientific, prehistorical, or historical data may be lost or destroyed by the work to be accomplished under the requested permit.

Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for a public hearing shall state, with particularity, the reasons for holding a public hearing.

The decision whether to issue a permit will be based on an evaluation of the probable impact including cumulative impacts of the activity on the public interest and will include application of the guidelines promulgated

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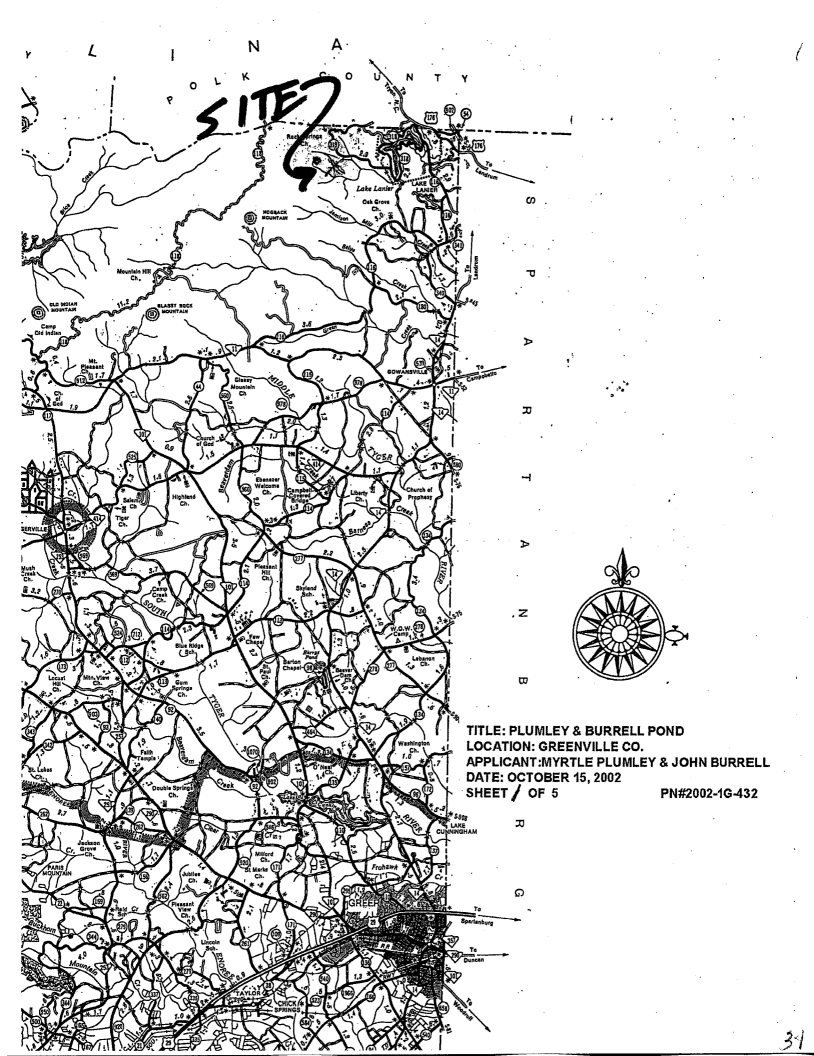
by the Administrator, Environmental Protection Agency (EPA), under authority of Section 404(b) of the Clean Water Act and, as appropriate, the criteria established under authority of Section 102 of the Marine Protection, Research and Sanctuaries Act of 1972, as amended. That decision will reflect the national concern for both protection and utilization of important resources. The benefit which reasonably may be expected to accrue from the project must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the project will be considered including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, historic properties, fish and wildlife values, flood hazards, flood plain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production and, in general, the needs and welfare of the people. A permit will be granted unless the District Engineer determines that it would be contrary to the public interest. In cases of conflicting property rights, the Corps of Engineers cannot undertake to adjudicate rival claims.

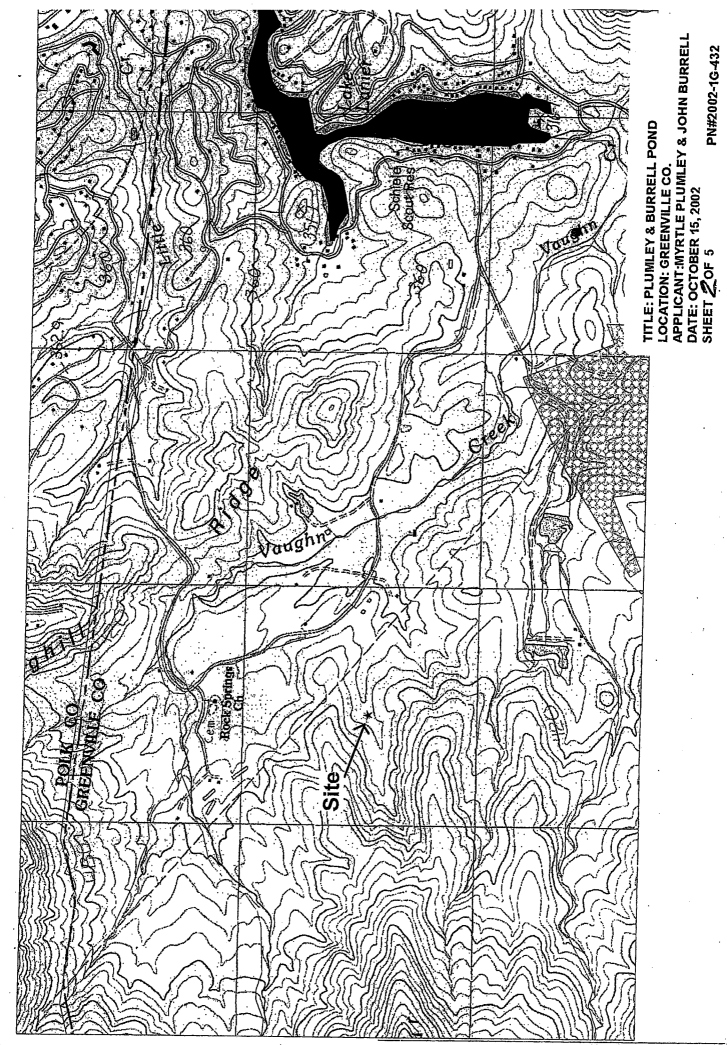
The Corps of Engineers is soliciting comments from the public; Federal, state, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this activity. Any comments received will be considered by the Corps of Engineers to determine whether to issue, modify, condition or deny a permit for this project. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the activity.

If there are any questions concerning this public notice, please contact me at 843-329-8044 or toll free at 1-866-329-8187.

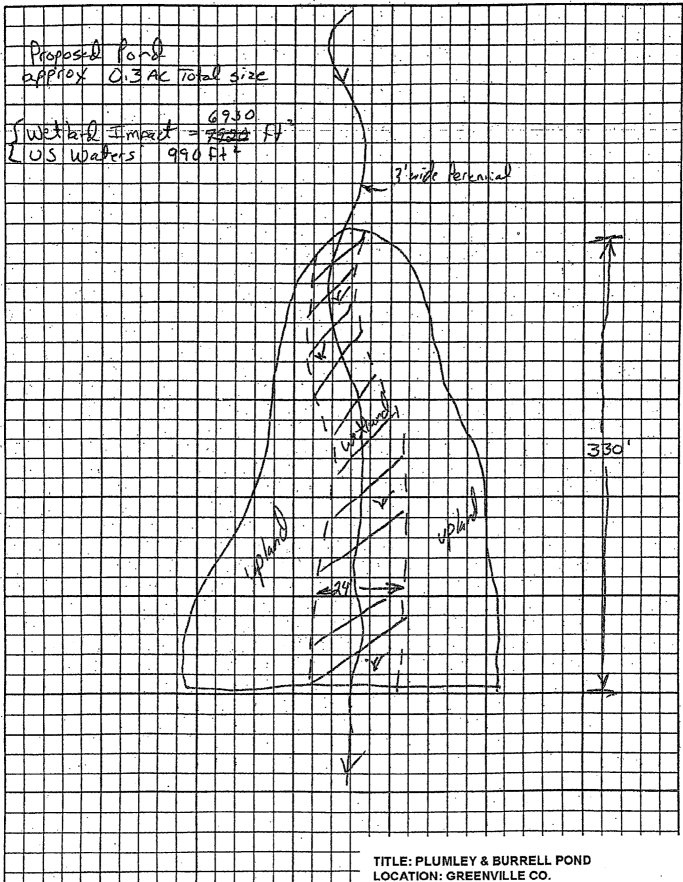
Mary Hope Glewn Project Manager Regulatory Division

U.S. Army Corps of Engineers



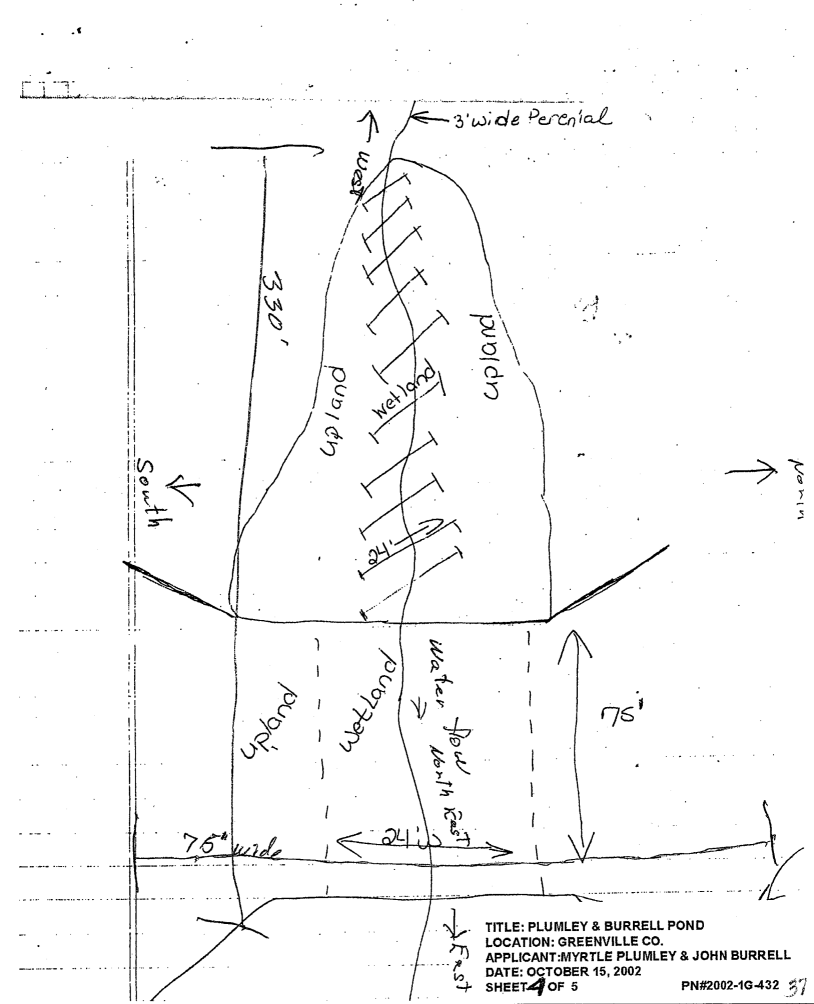


# Delineation Action ID: 80-2002-1001(F) Property Owner/Agent Mystle Plunky



SAC Form 305 August 1998

APPLICANT: MYRTLE PLUMLEY & JOHN BURRELL **DATE: OCTOBER 15, 2002** SHEET 3 OF 5



Pipe Invert Elev. 890   24 24 24 x 2 4 x 1  CHECKLIST Personaux  CHECKLIST Personaux  Hazer classification documented  Plans & specs discussed w/& furnished to owner  Oper. & maintenance plan to owner  Final construction concurrence check made	CROSS SECTION	Level Section Elev Schehafic of Pool, Day, AND EMERGENCY SPILLMAY  DRAFT	1. Borrow areas marked 1) Elevi Section 2. Edges to be deepened  Figure 48.0  Rarked  Hormal Pool
15.5 By 25.5 Constitution of the constitution	ad T.O.D. includes 5 s for Settlement Settled Top of Zom Siendrion TOU.D.  ency Spillway Crest Elev. 48.0  Programmert  Programmert  Coread I Re		HATERIALS AND QUANTITIES FCANGED JOINTS  ## RISER 8.1 of 8 diam Chincipulated pipe 16  Tincludes one extra foot of riser and closed bottom for concrete footing 18ASH RACK OR BOTTON WATER RELEASE top cover and supports  TRASH RACK OR BOTTON WATER RELEASE diam. pipe 16 gage with grat.
MS. MYZILE Privaley  Greenville  Designed Tuttartimilia  Approved To the Televille  Date  Date  Date	TIS-4 #4 BIN TROE 50 / CHIM COUNTY TROM FIEN BIN TROE 50 / CHIM COOKING TIPSTIPANT - ELEV 100 0 0  TITLE: PLUMLEY & BURRELL POND LOCATION: GREENVILLE CO. APPLICANT: MYRTLE PLUMLEY & JOHN BURRELL DATE: OCTOBER 15, 2002  PN#2002-1G-432  SHEET. 5 OF 5	Dan Dan Dan Dan Per Dan Dra Dra Dra Dra Dan Dra Dra Reces Fre	SC-EMT-4 (Aev. 1/84)  JOINTS  Purpose WINCIITE Normal pool area acres  page Height =  OIS ft. (from top of dam to low point @  downstream toe)  Storage = 0.4 x 5 ft. (from top of dam to low point @  Storage = 0.4 x 5 x  3.5

SC-EMG-4 (Rev. 1/84)